佐世保基地空席広報		広報番号: Announcement No.	6-2008	3-SRF-SA(006)
				8 May 09
VACANCY ANNOUNCEMENT		募集締切日:		off: 20 Mar 09 ^t cut off, Friday
		Closing Date		y two weeks
		発行日: Date of Issue		6 Mar 09
1.職種名 Job title (等級 Grade 7 /) / 活学等級 LAD 4)	募集人数	4.募集範囲 Area	of Consideration	n
Engineer (Mechanical) , #525	No. of	☑ 現 MLC/IHA 従業員(部隊)		
Acceptable trainee level: Engineering Technician Recruitment		Current MLC/IHA Employee within Activity		
(Mechanical), #384, BWT 1-6 Engineering Technician (Mechanical), #310, BWT 1-5		☑ 現 MLC/IHA 従業員(通勤圏内) Current MLC/IHA Employee in commuting distance		
Engineering Technician (Mechanical), #310, DW 1 1-3	1名	図 現 MLC/IHA 従業員(全在日米軍)		
□ 事務系 □ 技能系 □ 保安系 □ 医療系		Current MLC/IHA Employee Japan Wide		
Administrative Blue Collar Trade Security Medical		図外部 Off Base Applicant		
2.部隊 Activity		(提出先等2ページ目参照, See 2 nd Page)		Page)
勤務場所 Working Place: U.S. Naval Ship Repair Facility and Japan Regional Maintenance Center Detachment, Sasebo, Japan. Engineering & Planning Division (S200), Design Branch		5 雇用の種類 Type of Employment		
(S245)		5.雇用の種類 Type of Employment ☑ MLC		
3.勤務時間Work Schedule (週 <u>40</u> 時間制hrww)	☐ IHA ☐ HPT			
勤務日 Work Days: Monday thru Friday	常用 Permane		_	
勤務時間・休憩 Work Hours/Recess Period: 08:00 - 16:45 / 12:00	□ 限定 Limited Term (ヵ月 Months)			
□ 夜勤 Night Shift □ 残業 Overtime □ 出張 Business Travel				
6.職務内容 Duties Please see the attached file.				
I lease see the attached file.				
7.資格要件/身体条件 Qualification/Physical Requirements				
1. At least one year of specialized technical or administrative work experience equivalent at 1-6 level in the related work or Doctorate Degree in accredited Graduate School in a related field.				
2. A college or university graduate with specialized education in Mechanical field / Naval Architecture / Welding Engineer or possesses an official				
engineering license (Gijutsushi) in a related field. 3. Knowledge of pertinent practical engineering concepts, principles, methods in Mechanical Systems or Naval Architecture.				
4. Skill in operating Computer Aided Designing (Auto CAD) and personal computer software such as Microsoft Word and Excel.				
5. Ability to speak, read and write English at Fluent proficiency level (LAD-3)6. Ability to speak, read and write Japanese at native language level.				
Trainee level: Engineering Technician (Mechanical), #384, BWT 1-6				
1. At Least one year of specialized technical or administrative work experience equivalent at 1-5 level in a related field or Masters Degree in the related				
field. 2, 3, 4 and 6 are the same as above.				
5. Ability to speak read and write English at Average proficiency level (LAD-2).				
Trainee level: Engineering Technician (Mechanical), #310, BWT 1-5				
1. At least one year of clerical, technical, or administrative work experience equivalent at 1-4 level in the related work or Completion of 4-years college/university in related field.				
2, 3, 4 and 6 are the same as BWT 1-6.				
5. Ability to speak read and write English at Elementary Proficiency level (LAD-1).				
Overtime may be required of the incumbent at management's direction. Handicapped applicants may be accepted, depending upon the degree and kind of disability.				
英語力 English Language Proficiency: □必要なし None □初級 Basic □中級 Intermediate □上級 Advanced □特段の能力 Exceptional				
学歴 Educational Background: See Block 7 免許証/修了証 License/Certificate Required: 7/8 欄参照 See blocks 7 & 8				
8.提出するもの Application and Associated Documents			職務状況 Working Condition	
☑ 空席応募用紙 Application for Vacancy Announcement				orang condition
(□ 日本語で Japanese ⊠ 英語で English □ どちらでも Either)				
□ 専門職務経歴書 Resume of Specialized Work Experience (上記と同じ言語で, Same language as above)				
□ 運転免許証の写し Copy of Driver's License				
図修了証/証明書の写し Copy of educational background (A college or univerity graduate with specialized education in Mechanical filed/Naval architecture/welding Engineer) or official engineering license (Gijutsushi) in				
a related field.				
図 英語の能力を証明するものの写し Certificate of English Proficiency (Copy). * (注)				
図 80 円切手を貼付し、応募者の郵便番号·住所·氏名を書いた返信用封筒 (12cm x 23.5cm)				
12cm x 23.5cm Envelope with Applicant's Zip Code, Address, Name and a 80 yen stamp (MPS is unacceptable.)				

問い合せ先 for Job Inquiries ◎担当部署/担当者名 Office/POC 米海軍佐世保基地 艦船修理廠 Code 1160 担当者名: 林 美津子 **営**(内線/Ext.252-3211)

現 MLC/IHA 従業員 提出先 Office to Submit for Current MLC/IHA

Employees

〒857-0056 佐世保市平瀬町 米海軍佐世保基地民間人人事部雇用課 COMNAVFORJAPAN, HRO Sasebo Satellite Office MLC/IHA Employment Branch, Bldg# PW47

₹ 857-0056 Hirase-cho, Sasebo City

(受付時間 Customer Service Hours: 0800 – 1600) **2**0956-50-3656

事務処理欄 For Official Use

PD No.:

SRFJRMC -245-004

PD is accurate and current. Certified by Activity: S1100

HRO: N136D

外部応募者申込先 Place to Apply for Off-base Applicants

佐世保公共職業安定所 佐世保市稲荷町 2 - 3 0 電話: 0956-34-8609

(受付 0900-1100, 1300-1600 Web Site: http://www.hellowork.go.jp/)

又はオンライン申し込み (駐留軍等労働者労務管理機構 Web Site: http://www.lmo.go.jp/recruitment/)

Sasebo Public Employment Security Office "HELLO WORK": 2-30 Inari-cho, Sasebo

Phone: 0956-34-8609 (Service Hour: 0900-1100, 1300-1600 Web Site: http://www.hellowork.go.jp/)

On-line application request is possible. (Web site: http://www.lmo.go.jp/recruitment/)

外部応募者申込書類提出先 Place to Submit Applications for Off-base Applicants

独立行政法人 駐留軍等労働者労務管理機構 佐世保支部

〒857-0056 佐世保市平瀬町3-1 (電話:0956-23-7191 FAX:0956-23-9229)

受付時間:午前9時~午後5時;月曜日~金曜日(祭日を除く)

Labor Management Organization, Sasebo Branch: 3-1 Hirase-cho, Sasebo (Phone: 0956-23-7191 FAX: 0956-23-9229)

Open from 0900 to 1700 hours. Monday through Friday (except Holidays)

応募要項を満たしていない場合、選考の対象になりません。Incomplete applications will not be considered.

提出された応募書類はお返ししません Submitted applications will not be returned.

英語の能力を証明するものの写しがない場合でも、それと同等以上の英語の能力を持っていると応募用紙に自己申告することによって応募資 格があるとみなす。Applicants are qualified as self-certifying the required English proficiency on the application without copy of certification...

募集締切日必着です。Eメールやファックスでの応募書類は受付できません。Applications must be received by the closing date of the Vacancy Announcement. Emailed and Faxed applications will not be accepted.

ENGINEER (Mechanical), #525, BWT 1-7, LAD-4 SRF & JRMC DET, SASEBO Engineering & Planning Division, Design Branch.

- a. Contract Type Desk(s), Ship Superintendents, Planners and others to exchange technical information or to provide written instructions needed for timely resolution of design problems. When required by job complexity or scope, communicates/coordinates directly with Naval Seas Systems Command (NAVSEA) Washington, SRF, Yokosuka, Design Engineers and/or Technical Codes as well as with SRF Detachment, Sasebo Technical Codes, Division and Branch Heads and other engineering sources to best develop technical solutions to ship marine/mechanical systems and equipment problems. The incumbent provides repair guidance and/or instructions and modifies, adapts overhaul alteration plans provided by Planning Yards to meet specific standards, practices and precedents. 40%
- b. Provides technical assistance and advice to TAD Waterfront Coordinates and Planning Yard(s) on-site Representatives. 20%
- c. Develops detailed working drawings for ships undergoing overhaul and alteration projects, conversion and repair. Develops the best suitable plans for machinery systems and equipment and related hull structures involving various types of generators, oil purifiers, pumps, auxiliary boilers, motor/generator sets, tanks compartments, ect., with the surrounding circumstances (such as their function, operational characteristics, maximum accessibility for operation, removal and repair within the space limitations) taken into considerations. Adapts, modifies existing systems, based on considerations such as strength of hull structures, steam flow and steam quantity to determine the size and thickness of materials, and capacity of equipment, in order to incorporate the latest developments in materials and equipment, insuring improved and efficient operation of the systems and equipment. 25%
- d. Acts as the consultant engineer in all area of the incumbents specialized field. Also provides advice to engineering personnel and production workers in all disciplines of engineering practices. 15%

Perform other related and incidental duties as assigned.